Art Unit: 2629

DETAILED ACTION

EXAMINER'S AMENDMENT

 An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Mr. John D. Veldhuis-Kroeze on 02/18/2009, discussed about the independent claims 1 and 17. Based on the discussion the new independent claims 1 and 17 are hereby corrected as shown below.

Currently amended claims:

Claim 1. A method of coordinating resources of mobile computing devices to jointly execute tasks, the method comprising:

receiving a first user gesture input at a first mobile computing device;

receiving a second user gesture input at a second mobile computing device, wherein the first and second gesture inputs are received respectively at the first and second mobile computing devices [prior to combining resources of the first and second mobile computing devices];

Art Unit: 2629

determining whether the first and second user gesture inputs together form one of a plurality of different synchronous gesture types, wherein determining whether the first and second gesture inputs received at the first and second mobile computing devices form one of the plurality of different synchronous gesture types further comprises determining whether the first and second user gesture inputs received at the first and second mobile computing devices are of corresponding types and are synchronized in time by being received within a predetermined time period of each other; and

combining resources of the first and second mobile computing devices, in response to a determination being made that the first and second user gesture inputs received at the [fist] <u>first</u> and second mobile computing devices are of corresponding types and are synchronized in time to form one of the plurality of synchronous gesture types, to jointly execute a particular task associated with the one of the plurality of different synchronous gesture types.

Claim 17. A system which coordinates resources of mobile computing devices to jointly execute tasks, the system comprising:

a first mobile computing device configured to receive a first user gesture input; a second mobile computing device configured to receive a second user gesture input; processing circuitry configured to determine whether the first and second user gesture inputs together form one of a plurality of different

Art Unit: 2629

synchronous gesture types by determining whether the first and second gesture inputs are of corresponding types and are synchronized in time by being received within a predetermined time period of each other; and

the first and second mobile computing devices being further configured to combine resources in response to a determination being made that the first and second user gesture inputs received at the first and second mobile computing devices are of corresponding types and are synchronized in time to form one of the plurality of synchronous gesture types, to jointly execute a particular task associated with the one of the plurality of different synchronous gesture types [to jointly execute a particular task associated with the one of the plurality of different synchronous gesture type based upon whether it is determined that the first and second gesture input from the one of the plurality of different synchronous gesture types].

Examiner's Amendment/comments

2. The limitations in the independent claims 1 and 17 are discussed.
Proposed some change in to the limitation of independent claim 17 in such that the claim limitations of claim 17 will have similar limitations as recited in the independent claim 1, because previously presented claim 17 was substantially a broader claim.

Application/Control Number: 10/697,056 Page 5

Art Unit: 2629

Allowable Subject Matter

Claims 1, 5-15, 17-21, and 25-35 are allowed.

4. The following is an Examiner's statement of reasons for allowance:

Regarding independent claims 1 and 17:

The closest prior art of record Chiu (US Pub. No: 2005/0030255) teaches a method of coordinating resources of mobile computing devices to jointly execute tasks, the method comprising receiving a first user gesture input at a first mobile computing devices and receiving a second user gesture input at a second mobile computing devices (0017-0019, and 0021-0023), but Chiu does not teach or suggest determining whether the first and second user gesture inputs together form one of a plurality of different synchronous gesture types. determining whether the first and second user gesture inputs received at the first and second mobile computing devices are of corresponding types and are synchronized in time by being received within a predetermined time period of each other; and combining resources of the first and second mobile computing devices, in response to a determination being made that the first and second user gesture inputs received at the first and second mobile computing devices are of corresponding types and are synchronized in time to form one of the plurality of synchronous gesture types, to jointly execute a particular task associated with the one of the plurality of different synchronous gesture types.

Art Unit: 2629

Moehrle (US patent No: 6599130) teaches a synchronous gesture (column 4, lines 35-60, and Fig. 3), but combining both Chiu and Moehrle do not teach or suggest determining whether the first and second user gesture inputs together form one of a plurality of different synchronous gesture types, determining whether the first and second user gesture inputs received at the first and second mobile computing devices are of corresponding types and are synchronized in time by being received within a predetermined time period of each other; and combining resources of the first and second mobile computing devices, in response to a determination being made that the first and second user gesture inputs received at the first and second mobile computing devices are of corresponding types and are synchronized in time to form one of the plurality of synchronous gesture types, to jointly execute a particular task associated with the one of the plurality of different synchronous gesture types.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Inquiry

 Any inquiry concerning this communication or earlier communication from the examiner should be directed to Shaheda Abdin whose telephone number is (571) 270-1673.

Art Unit: 2629

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Richard HJerpe could be reached at (571) 272-7691. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about PAIR system, see http://pari-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Shaheda Abdin

02/23/2009

/Regina Liang/

Primary Examiner, Art Unit 2629

Application/Control Number: 10/697,056 Page 8

Art Unit: 2629